

Message

From: Post, Gloria [Gloria.Post@dep.nj.gov]
Sent: 5/27/2020 12:19:54 PM
To: McCord, James [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=McCord, James]
Subject: Re: Manuscript for NJ/ORD Water Collaboration Regarding Solvay Chemicals For Your Review

Thanks. I will call you at 10:30

Gloria B. Post, Ph.D., DABT
Research Scientist

Division of Science and Research
New Jersey Department of Environmental Protection
Mail Code 428-01, PO Box 420
Trenton, NJ 08625-0420

Telephone: (609) 292-8497
Fax: (609) 292-7340

From: McCord, James <mccord.james@epa.gov>
Sent: Wednesday, May 27, 2020 8:13 AM
To: Post, Gloria <Gloria.Post@dep.nj.gov>
Subject: [EXTERNAL] RE: Manuscript for NJ/ORD Water Collaboration Regarding Solvay Chemicals For Your Review

Yes I'm available after 10:30 AM. I'm out of the office obviously, so give me a call on my cellphone

Ex. 6 Personal Privacy (PP)

--

James McCord

From: Post, Gloria <Gloria.Post@dep.nj.gov>
Sent: Wednesday, May 27, 2020 8:12 AM
To: McCord, James <mccord.james@epa.gov>
Subject: Re: Manuscript for NJ/ORD Water Collaboration Regarding Solvay Chemicals For Your Review

Do you have a minute to talk on the phone any time today?

From: McCord, James <mccord.james@epa.gov>
Sent: Wednesday, May 27, 2020 8:06 AM
To: Post, Gloria <Gloria.Post@dep.nj.gov>
Subject: [EXTERNAL] RE: Manuscript for NJ/ORD Water Collaboration Regarding Solvay Chemicals For Your Review

Gloria,

It's currently written for ES&T Letters. Although it keeps expanding so it may need to be reworked for ES&T proper.

--

James McCord

From: Post, Gloria <Gloria.Post@dep.nj.gov>
Sent: Wednesday, May 27, 2020 8:04 AM
To: McCord, James <mccord.james@epa.gov>
Subject: Re: Manuscript for NJ/ORD Water Collaboration Regarding Solvay Chemicals For Your Review

James,

What journal will you submit this paper to?

Thanks,
Gloria

From: McCord, James <mccord.james@epa.gov>
Sent: Tuesday, May 26, 2020 3:28 PM
To: Post, Gloria <Gloria.Post@dep.nj.gov>
Subject: [EXTERNAL] Manuscript for NJ/ORD Water Collaboration Regarding Solvay Chemicals For Your Review

Gloria,

I have prepared a manuscript describing the discovery of the CIPFECA compounds associated with Solvay in the surface and groundwater in NJ, which is all the work from the initial 2017 NJ/EPA collaboration up to the 2019 POET follow-up sampling.

Since you are the PFAS master up there, it would be extremely helpful to me if you would take a look at provide your feedback on the manuscript. I know you were super helpful to John with the soil paper, and there were a few points that Erica Bergman and Sandra Goodrow commented that you would have insight on.

Thank you for your assistance.

--

James McCord